

## ABSTRACT OF DISCLOSURE

A computer system including a clock module with predetermined set limits; a compensator; a booting setting part to store a user set time as a comparative set time in the compensator; wherein the booting setting part stores the user set time as a booting set time in the clock module in response to the user set time being within the set limits, and stores a time within the set limits as the booting set time in response to the user set time being beyond the set limits; and wherein the compensator allows the computer system to be booted at the booting set time in response to the booting set time being equal to the comparative set time, and compensates the booting set time so that it corresponds with the comparative set time in response to the booting start time being different from the comparative set time.